

DAFTAR PUSTAKA

- [1] T. University, "Pengertian Flowchart: Fungsi, Jenis, Simbol, dan Contohnya." [Online]. Available: <https://bee.telkomuniversitas.ac.id/pengertian-flowchart-fungsi-jenis-simbol-dan-contohnya/>
- [2] Hadi Supriyanto, Sarosa Castrena Abadi, and Aliffa Shalsabilah, "Deteksi Helm Keselamatan Menggunakan Jetson Nano dan YOLOv7," *J. Appl. Comput. Sci. Technol.*, vol. 5, no. 1, pp. 1–8, 2024, doi: 10.52158/jacost.v5i1.637.
- [3] A. Septianto and A. R. Wardhani, "Penerapan Analisis Resiko Terhadap Kesehatan," *Apl. Dan Inov. Ipteks SOLIDITAS Vol.*, vol. 3, pp. 6–11, 2020.
- [4] A. Nursikuwagus, R. Munir, and M. L. Khodra, "Model Caption Generator Using Visual Geometry, Residual, and Inception Architecture," *Proc. 2022 Int. Conf. Data Softw. Eng. ICoDSE 2022*, no. 083, pp. 113–118, 2022, doi: 10.1109/ICoDSE56892.2022.9971972.
- [5] A. R. Firdaus, O. B. Kharisma, E. Ismaredah, and Abdillah, "Deteksi Kode Etik Berpakaian pada Area Kampus Menggunakan YoloV8," *J. Inf. Syst. Res.*, vol. 5, no. 2, pp. 450–458, 2024, doi: 10.47065/josh.v5i2.4741.
- [6] R. Putra, "PERANGKAT LUNAK PENGENALAN JENIS ROTI PADA TOKO ROTI DENGAN MENGGUNAKAN MODEL DETEKSI OBJEK," pp. 973–980, 2024.
- [7] N. W. Jie *et al.*, "EEEE Multiple Object Recognition System for Lake using the YOLOv8 Technique," vol. 5, no. 1, pp. 77–90, 2024.
- [8] A. Nursikuwagus and T. Hartono, "Implementasi Algoritma Apriori Untuk Analisis Penjualan Dengan Berbasis Web," *Simetris J. Tek. Mesin, Elektro dan Ilmu Komput.*, vol. 7, no. 2, p. 701, 2016, doi: 10.24176/simet.v7i2.784.
- [9] A. U. Khasanah and Harwati, "A Comparative Study to Predict Student's Performance Using Educational Data Mining Techniques," *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 215, no. 1, 2017, doi: 10.1088/1757-899X/215/1/012036.
- [10] B. Widodo, H. A. Armanto, and E. Setyati, "Deteksi Pemakaian Helm Proyek Dengan Metode Convolutional Neural Network," *J. Intell. Syst. Comput.*, vol. 3, no. 1, pp. 23–29, 2021, doi: 10.52985/insyst.v3i1.157.
- [11] I. Cholissodin, Sutrisno, A. A. Soebroto, U. Hasanah, and Y. I. Febiola, "AI, Machine Learning & Deep Learning (Teori & Implementasi) 'from Basic Science to High Scientific Solution for Any Problem' Versi 1.01," p. 317, 2020, [Online]. Available: <http://bit.ly/3piOnnU>
- [12] S. Głowania, J. Kozak, and P. Juszczuk, "Knowledge Discovery in Databases for a Football Match Result," *Electron.*, vol. 12, no. 12, pp. 1–17, 2023, doi: 10.3390/electronics12122712.
- [13] A. N. Mianah, Diah Arie Widhining K, and Farrady Alif Fiolana, "Klasifikasi Helm Keselamatan Menggunakan Metode Convolutional Neural Network (CNN)," *J. Zetroem*, vol. 5, no. 2, pp. 94–102, 2023, doi: 10.36526/ztr.v5i2.2765.

- [14] M. A. Saleem, N. Senan, F. Wahid, M. Aamir, A. Samad, and M. Khan, "Comparative Analysis of Recent Architecture of Convolutional Neural Network," *Math. Probl. Eng.*, vol. 2022, 2022, doi: 10.1155/2022/7313612.
- [15] D. Ammous, A. Chabbouh, A. Edhib, A. Chaari, F. Kammoun, and N. Masmoudi, "Improved YOLOv3-tiny for Silhouette Detection Using Regularisation Techniques," *Int. Arab J. Inf. Technol.*, vol. 20, no. 2, pp. 270–281, 2023, doi: 10.34028/iajit/20/2/14.
- [16] S. Hafner, M. Schneider, and B. Stähle, "EasyChair Preprint Performance comparison of YOLOv7 and YOLOv8 using the YCB datasets YCB-M and YCB-Video YCB-Video," 2024.
- [17] E. U. Armin, A. Purnama Edra, F. I. Alifin, I. Sadidan, I. P. Sary, and U. Latifa, "Performa Model YOLOv8 untuk Deteksi Kondisi Mengantuk pada pengemudi mobil," *BRAHMANA J. Penerapan Kecerdasan Buatan*, vol. 5, no. 1, pp. 67–76, 2023.
- [18] A. Farooq and V. Zaytsev, "There is more than one way to zen your Python," *SLE 2021 - Proc. 14th ACM SIGPLAN Int. Conf. Softw. Lang. Eng. co-located with SPLASH 2021*, pp. 68–82, 2021, doi: 10.1145/3486608.3486909.
- [19] M. R. S. Alfarizi, M. Z. Al-farish, M. Taufiqurrahman, G. Ardiansah, and M. Elgar, "Penggunaan Python Sebagai Bahasa Pemrograman untuk Machine Learning dan Deep Learning," *Karya Ilm. Mhs. Bertauhid (KARIMAH TAUHID)*, vol. 2, no. 1, pp. 1–6, 2023.
- [20] D. Chikurtev, "Vision system for recognizing objects using Open Source Computer Vision (OpenCV) and Robot Operating System (ROS)," pp. 77–86, 2017.
- [21] Scellato, "NetworkX : Network Analysis with Python Today ' s Outline," no. February, pp. 1–51, 2013.
- [22] CleanPNG, "Logo Python." [Online]. Available: <https://images.app.goo.gl/773acggE59sxXDn87>
- [23] P. Conference, *MODERN THOUGHTS ON THE DEVELOPMENT OF SCIENCE : IDEAS*,.
- [24] Emeritus, "What is PyCharm Community Edition?" [Online]. Available: <https://emeritus.org/blog/coding-what-is-pycharm/#what-is-pycharm-community-edition>
- [25] IntelliJ, "Logo PyCharm." [Online]. Available: <https://intellij-support.jetbrains.com/hc/en-us/community/posts/5909943756818-PyCharm-Logo-Update>
- [26] PNGWings, "Logo Google Colab." [Online]. Available: <https://images.app.goo.gl/Cnuy7FyXJGirVWZJ7>
- [27] RevoU, "Apa itu Google Colab?" [Online]. Available: <https://revou.co/kosakata/google-colab>
- [28] RevoU, "No Title." [Online]. Available: <https://revou.co/panduan-teknis/python-flask>
- [29] S. Larasati, "Development of a Web-Based Trading Term Application Using Flask Framework at PT . XYZ," vol. 4, no. April, pp. 367–376, 2024.